E Burels E Highlight all hit terms initially ★ BRS form A IS&R form 23 Image 27 Text 2 HTML Series Browse Browse Description Cea 12 and 14 and 19 Default gperator: ADV ### Description of the control of th Help

L	Document ID Issue Date Pages	Issue Date	Pages	Title	Current OR	Current XRef	Inventor	П	20	C	ī	3	198		PTG
1	us 2005021978820051006 A1		18	Nanofiber surface based capacitors	361/305	361/321.1; 361/323;	Chow, Calvin Y. H. et al.	152	<u>-</u>	0	ם			П	
N	us 20050043184 20050224 A1	20050224		Polymer-assisted deposition of films	505/100		McCleskey, Thomas M. et al.	Þ	<u> </u>		u		<u></u>	<u>u</u>	
ო	us 2005000307820050106 A1	20050106	10	Barium titanate film synthesizing process	427/126.3		Lu, Fu-Hsing et al.	b 2			П		<u></u>	ㅁ	
ক	US 2004018020320040916 A1	20040916		Nanomaterial compositions with distinctive shape and morphology	428/402	106/400	Yadav, Tapesh et al.	52	0	0	u		<u></u>	ם	
ற _	US 20040170820 20040902 A1	20040902		INORGANIC DOPANTS, INKS AND RELATED NANOTECHNOLOGY	428/323	428/328; 428/402	Yadav, Tapesh et al.	D	0		П		<u></u>	u	
9	US 20040114502 20040617 A1	20040617		Optical-pickup slider, manufacturing method thereof, probe and manufacturing	369/300		Takahashi, Junichi et al.	Ð					<u></u>	u	
<u>~</u>	US 20030207112 20031106 A1	20031106		Inorganic colors and related nanotechnology	428/402	106/400	Yadav, Tapesh	Ð	_ 		۵			D	
ω	us 2003016956020030911 A1		39	High power capacitors from thin layers of metal powder or metal sponge	361/524	257/B21.013; 257/B27.048	Welsch, Gerhard E. et al.	D	0		ם	0		u	
σ	US 20030143958 20030731 A1	20030731		Integrated power and cooling architecture	455/73	257/823.008; 257/823.112;	Elias, J. Michael et al.	Ð	_		0		<u> </u>	U	
Q	US 2003010866420030612 A1	20030612		Methods and compositions for the formation of recessed electrical	427/125	257/B21.272; Kodas, 427/101;	Kodas, Toivo T. et al	152	<u> </u>	0	ם	0	0	D	
11	us 20030059540 20030327 A1	20030327		Substrate comprising a thick film consisting of an inorganic gel, glass,	427/376.1		Berni, Anette et al.	Ð	<u> </u>		ם		<u></u>	u	
12	US 2003003143820030213 A1	20030213		Structures incorporating polymer-inorganic particle blends	385/122	385/129; 385/143;	Kambe, Nobuyuki et al	D	_ 	U			0	П	
- P	A Hay Con page 1 The Little						5	<u>larkerandarakanakanakanananananan langanan langan </u>	DOMO	O CO	COOL	0000	0000	2000	

XIB E) Highlight all hit terms initially NOM D R) Plurals Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Þ et ę al. et Adae-Amoakoh, Sylvia ę þ et Ġ a ij Naarmann; Herbert e t Schaper; Leonard Masatake Vincent; John B. Vincent, John B. William Mariani, Robert Hardee; Kenneth ę Magnusson, Hans Richard Fu-Hsing Warwick; Akaike; Brown; Arthur et al A BRS form A IStA form Bill Image Will Text 🕎 HTML Current XRef 257/B23.062 204/290.04; 204/290.08; 361/306.2; Search List Browse Brens | Clear 252/500; 252/511; 252/586; 359/270; 29/25.42; 204/164; 257/207; 257/691; 361/304; 361/323 29/600; 29/846 Current OR 204/290.03 DBs US-PGPUB: USPAT 156/273.1 427/126.3 29/25.42 Default goerator: ADJ 361/302 205/419 Semiconductor integrated circuit devices 257/777 359/265 361/313 428/702 29/847 257/40 13 and components using hard anodised aluminum Preparation of electrically conductive, Thin film dielectrics with perovskite structure and preparation thereof Method of making a parallel capacitor finely divided pyrrole polymers Capacitor and method for making same extremely wide band low impedance Method for bonding an insulator and Electrodes of improved service life Rlectrochromic display device and compositions useful in making such Rlectrochromic display device and compositions useful in making such Barium titanate film synthesizing Process to manufacture microwave Method of making capacitor with anodic\$).clm. with high yield SN 10/612,007 interference search conductor laminate (barium adj titanate).clm or anodis\$ or Issue Date Pages ("Bario.sub.3").clm 2 13 Ħ 13 14 21 12 A1 US 2002005447120020509 us 20050136292|20050623 us 2005000307820050106 A1 US 2004016831320040902 19980623 19770503 20050412 A1 US 20020171081 20021121 20030211 19940524 19921229 19880315 (anodiz\$ 11 or 12 Jools Window 05981681668 A1 US 6879424 B2 us 6516504 B2 Document ID US 5769997 A US 5174867 A US 4731695 A US 4021838 A 4 Hits © Details 📴 HTML -2 14: (9233) -2 15: (13) 13 us 5314601 A - 1 (2037) -St. (1273) **3** 1.3: (3133) EAST - [Untitled1:1] ## Falled
Saved

Rancrites

Tagged (0)

Outline

Tresh Elle View Edit -© Pending B Active -- O Drafts Ready

3/2006

× 8 7 <u>ັນກັກກັກກີດອີດຈີດລັດຈີດອີດຈີດອີດຈີດອີດຈີດຈີດຈີດຈີດຈີດຈີດ 🛂</u> ______ | C Purels
| C Highlight all hit terms initially PT NOM **6**7 Ď Þ Lu, Fu-Hsing et al. Inventor A BRS form A Star form & Image 7 Text 7 HTML Current OR Current XRef 427/126.3 Scotte Browse Browse Decre "WU CHU-TSUN?".in. Default gperator: ADJ F DBs US-PGPUB; USPAT Barium titanate film synthesizing process Title 3/2006 SN 10/612,007 inventor name search update les view Edit Iools Window Help DE 国家 Not Bell DE LES Document ID Issue Date Pages US 20050003078 20050106 10 A -G bending
-G bending
-G bending
-G L1: (2) "LU FU-HSING?".in.
-G L2: (1) "WU CHU-TSUN?".in.
-G saved
-E rayed (0)
-C UDC
-O Queue
-G Trash 9 Hita 🕲 Desate 📴 HTML Ready